

ABSTRACT OF THE DISCLOSURE

A spray actuator collar for spray canisters that includes a base portion with an inner diameter form fitted for compressively receiving the top of a spray canister. The spray actuator collar includes an L-shaped channel and a push button. The L-shaped channel includes an entry section and a nozzle. The spray actuator collar also includes a safety flap, a built-in hinge point for the safety flap, an aperture defined in a rear portion of the safety flap, and a squared off flat forward section. The L-shaped channel leads to the nozzle under the squared off forward section. The nozzle is configured to release fluid from the spray canister at a predetermined angle. The spray actuator collar is a one piece injection molded item.